



June 2003

Costs Associated with Development and Implementation of Comprehensive **Nutrient Management Plans**

Daniel E. Meyer
Natural Resource Specialist
Natural Resources Conservation Service
Agricultural Outlook Forum 2004







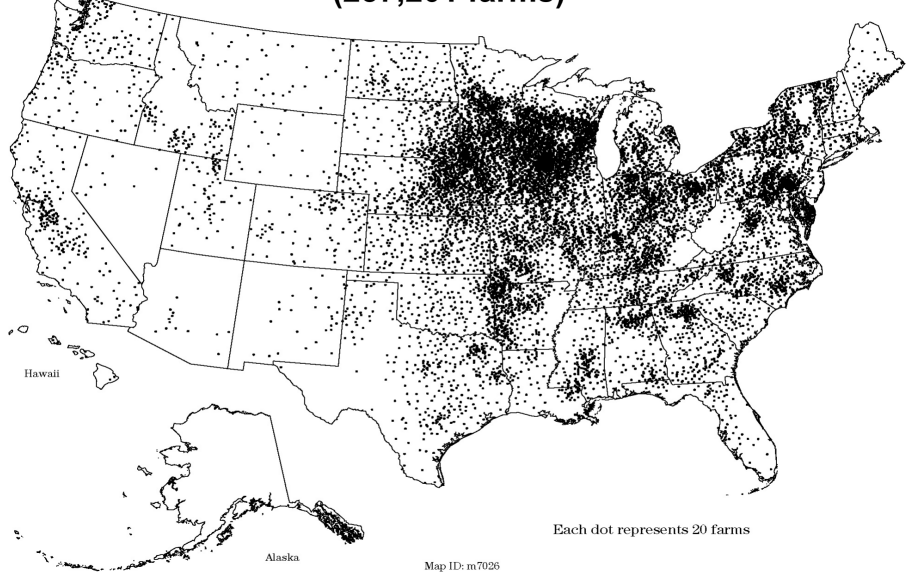




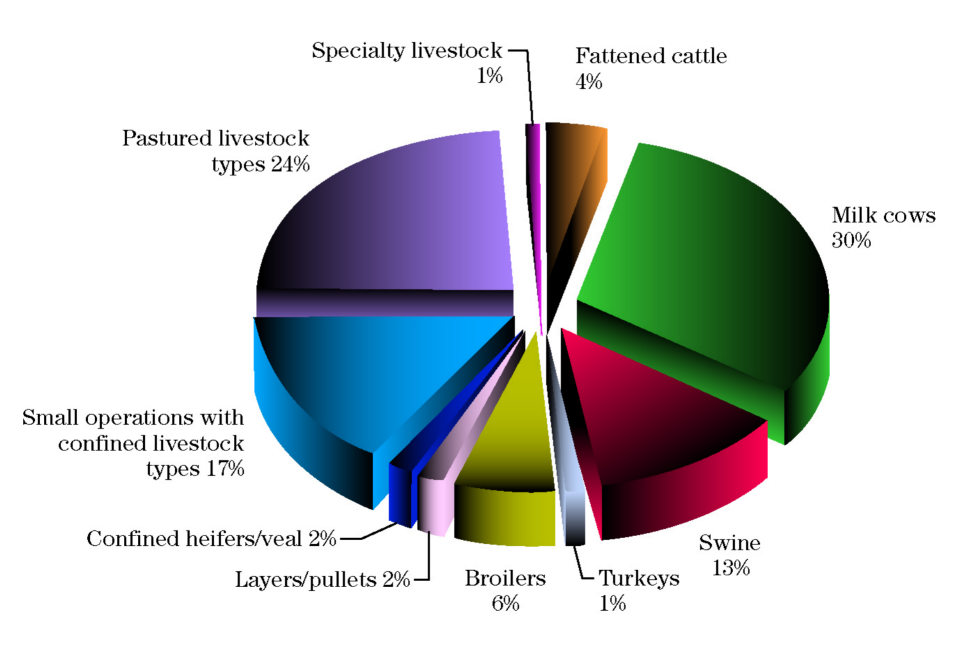




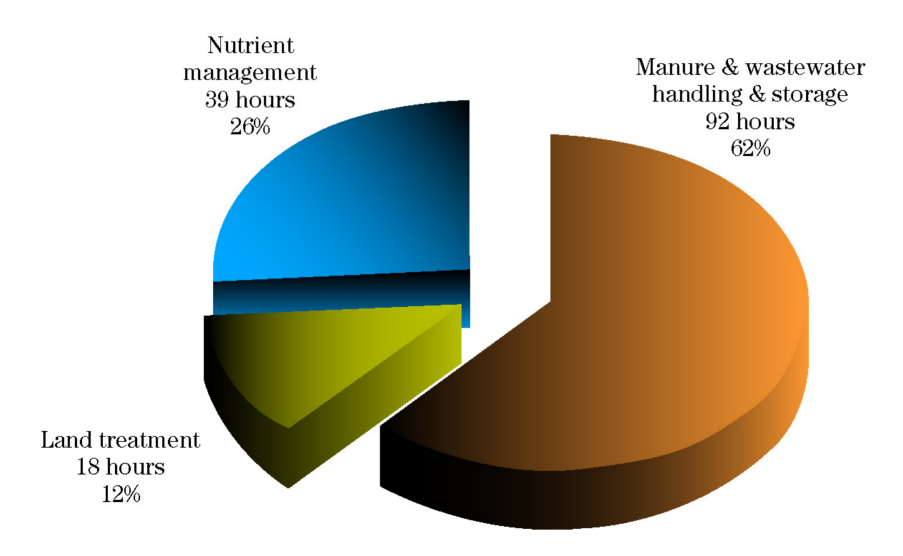
Livestock Operations Potentially Needing CNMPS (257,201 farms)



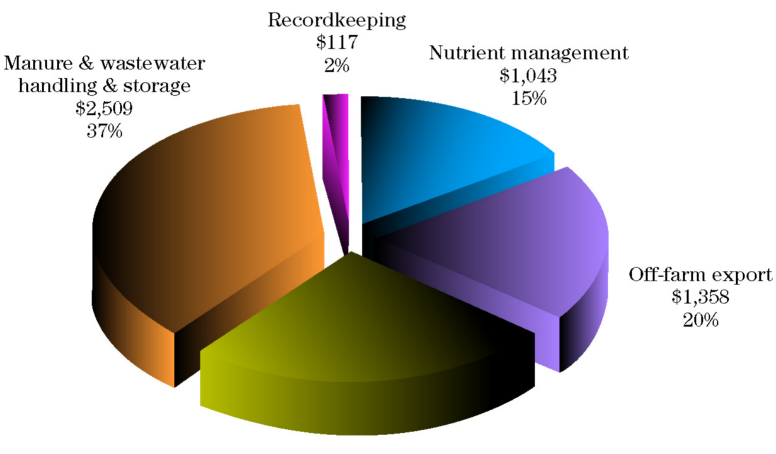
Distribution of Operations Needing CNMPs



Average Development Cost (Technical Assistance) (149 hours per CNMP)

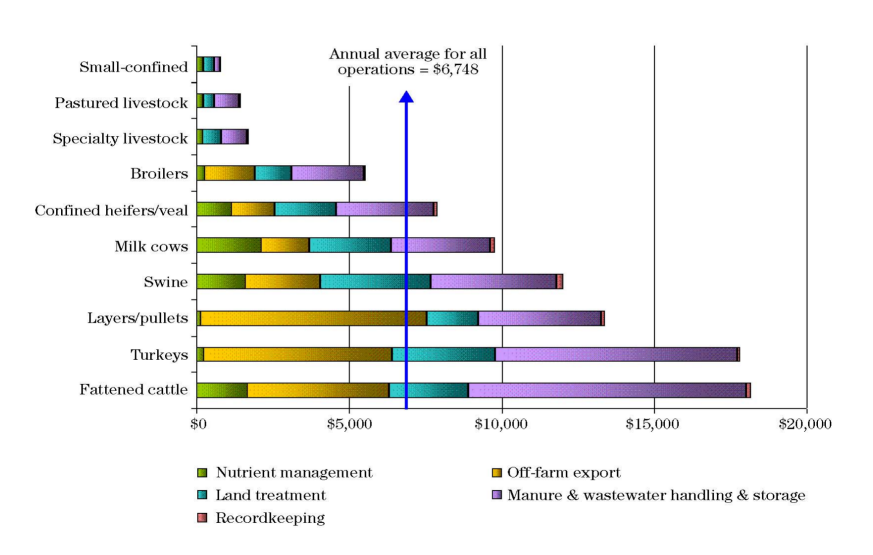


Annual Average Implementation Cost, by CNMP Element



Land treatment \$1,721 26%

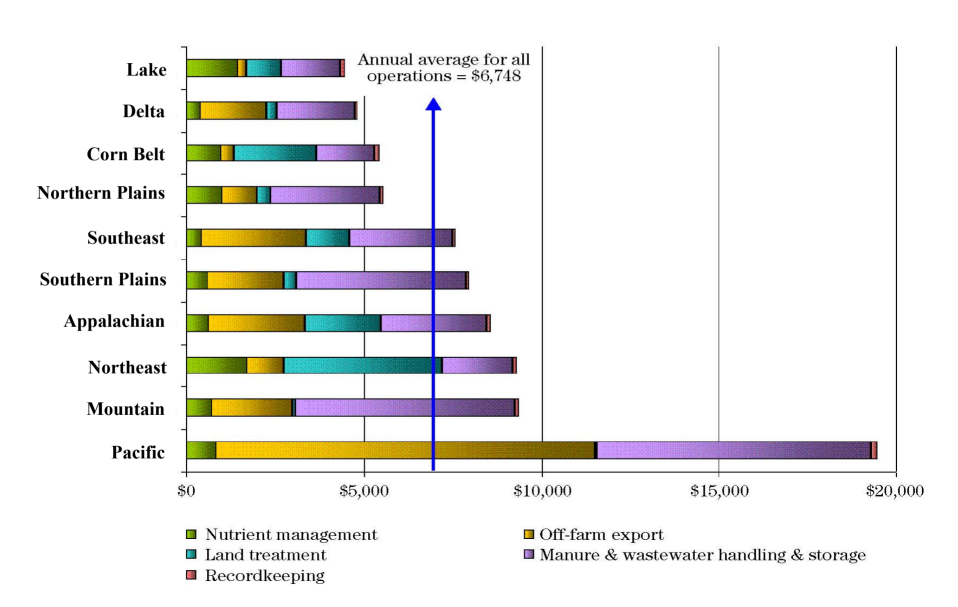
Annual Average Implementation Costs, by Livestock Type



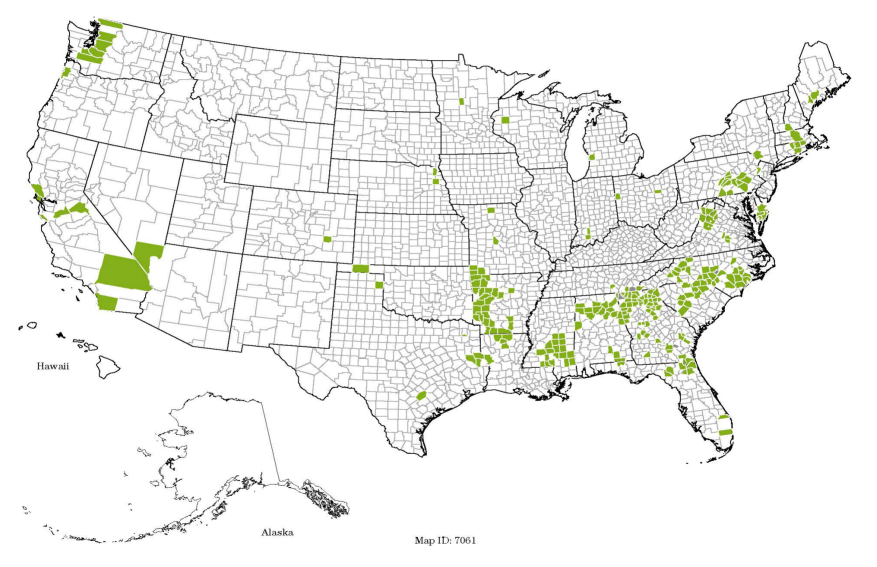
CNMP Implementation Costs by Size of Operation

Operation size	Number of operations	Percent of operations needing CNMPs	Average Annual cost per operation	Average annual per animal unit cost	Percent CNMP implemen- tation costs
Small	198,018	77	\$3,775	\$47	43
Medium	39,437	15	\$9,810	\$39	22
Large	19,746	8	\$30,465	\$21	35
Total	257,201	100	\$6,748	\$32	100

Annual Average Implementation Costs, by Region



Counties With Excess Manure After CNMPs are Implemented





Thank You

Daniel.meyer@usda.gov

